DERWENT-ACC-NO:

1996-207763

DERWENT-WEEK:

199621

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TITLE:

Compsn. for detecting antibodies to HIV-1 and

HIV-2 -

contains a set of recombinant antigens

synthesised by

E.coli cells transformed by envl, gagl, poll,

pol-int1

and env2 genes

INVENTOR: ANDZHAPARIDZE, O G; SUKHANOVA, L L; ZAITSEV, I Z

PATENT-ASSIGNEE: BIOSERVIS BIOTECHN CO[BIOSR]

PRIORITY-DATA: 1992SU-5025679 (January 5, 1992)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

RU 2043411 C1

September 10, 1995

N/A

007

C12N 015/48

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

RU 2043411C1

N/A

1992SU-5025679

January 5, 1992

INT-CL (IPC): C12N015/48

ABSTRACTED-PUB-NO: RU 2043411C

BASIC-ABSTRACT:

A compsn. for detecting antibodies to HIV-1 and HIV-2 contains a set of

recombinant antigens synthesised in E. coli cells transformed using recombinant

DNA comprising fragments of one or more of the following HIV genes: env 1, gag

1, pol 1, pol-int 1 and env 2. E. coli beta galactosidase may be used as control antigen.

Fri May

GenCore version 5.1.6 (c) 1993 - 2004 Compugen Ltd. Copyright

- protein search, using sw model OM protein 7, 2004, 16:12:42 May Kun on:

// Search time 55 Seconds
(without alignments)
205.489 Million cell updates/sec

Title:

217 1 KIQNFRVYYRDSRDPLWKGPAKLLWKGEGAVVIQDNSDIK 40 US-09-515-014A-3 Perfect score: Sequence:

BLOSUM62 Gapop 10.0 , Gapext 0.5 Scoring table:

1586107 segs, 282547505 residues Searched:

1586107 Total number of hits satisfying chosen parameters:

Minimum DB seq length: 0 Maximum DB seq length: 200000000

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summaries

Database

geneseqp2001s: geneseqp2001s:* geneseqp2003as:* geneseqp2003bs:* geneseqp2004s:* geneseqp1980s:* geneseqp1990s:* geneseqp2000s:* A Geneseq 29Jan04:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

STIMMARTES

Overy Ouery Courty Discrete Length 217 100.0 282 217 100.0 288 217 100.0 288 217 100.0 288 217 100.0 1003 217 100.0 1003 218 99.1 288 215 99.1 288 215 99.1 288 215 99.1 1000 215 99.1 1000 215 99.1 1000 215 99.1 1003 215 99.1 1003	SUMMARIES h DB ID Description	2 2 AAR91824 Aar91824 Human imm	2 AAW44832 Aaw44832	5 AA021412 Aa021412	5 AA021424 Aa021424	7 ADE29022 Ade29022	m	3 1 AAP60420 Sequence	1 AAP70861 Aap70861	3 3 AAB69284 HIV-1 non	5 AAO19387 Aao19387	6 ABR55489 Abr55489	2 6 ABU63325 Human lym	2 AAR08056 Aar08056	7 ADA49379 Lympha	2 AAY05626 . Aay05626	5 AAO21414 Human	Ŋ	2 AAR09301 Aar09301	5 AAU84391 Aau84391	8 6 AAE37601 Aae37601 HIV-1 sub	0 3 AAB69282 AIV-1 non	3 3 AAB69288 AIV-1 non	3 3 AAB69289 AAB69289 HIV-1 non	5 3 AAB69287 Aab69287 HIV-1 non
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AAO21410 AAO21429 AAB37437	AAR08057 AAB10047 AAY70600 AAY70602	AAY70601 AAO21426 AAR13786	AAR12256 AAO18860 AAO18861 AAO21413	AAO21415 AAO21427 AAO21428	AAO21418 AAO21417 AAO21416
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214 214 214	214 214 214 214	214 213 213	2223	212 212 212	212 212 212
26 27 28	333		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 0 1 2	4 4 4 4 5 4 5

ALIGNMENTS

AAR91824 standard; protein; 282 AA

RESULT

AAR91824;

(revised)
(first entry) 25-MAR-2003 21-NOV-1996 Human immunodeficiency virus pol-int 1 antigen.

Recombinant antigen, antibody detection; HIV-1; HIV-2; AIDS; recombinant DNA; env 1; gag 1; pol 1; pol-int 1; env 2; transformed E. coli.

Human immunodeficiency virus.

RU2043411-C1.

10-SEP-1995

92SU-05025679. 05-JAN-1992; 92SU-05025679. 05-JAN-1992;

(BIOS=) BIQSERVIS BIOTECHLY CO.

Zaitsev IZ, Andzhaparidze OG,

WPI; 1996-207763/21.

Sukhanova LL;

Compsn. for detecting antibodies to ${\rm HIV-1}$ and ${\rm HIV-2}$ - contains a set of recombinant antigens synthesised by E.coli cells transformed by env1, gag1, pol1, pol-intl and env2 genes.

Example 2; Col 9-10; 7pp; Russian.

The present sequence is a HIV pol-int 1 antigen, used in a novel compsn. for the detection of HIV-1 and HIV-2 antibodies, and therefore AIDS. The compsn. contains a set of recombinant antigens synthesised in E. coli transformed with recombinant DNA, comprising fragments of the HIV env 1, agg 1, pol 1, pol-int 1 and/or env 2 genes. B. coli beta-galactosidase may be used as a control antigen. (Updated on 25-MAR-2003 to correct PF field.) (Updated on 25-MAR-2003 to correct PF

Seguence 282 AA;

Match

100.0%; Score 217; DB 2/

Length 282;